PATENT APPLICATION	ON FEE DETERM tive January 1, 20	MINATION 1003	N RECO	ap.	Application		Dooket Nu	
	S FILED - PART (Column 1)		(2)	SMALL TYPE			•	R THAN
				RATE	FEE	ת ק	RATE	-
OR	NUMBER FILED	NUMBER	EXTRA	BASIC FE		1_	BASIC FE	FEE
OTAL CHARGEABLE CLAIMS	minus 20≑	•		1	-	HOH	- FE	750.00
DEPENDENT CLAIMS	minus 3 =	•		X\$ 9=		OR	X\$18=	
ULTIPLE DEPENDENT CLAIM PE		-	_	X42=		OR	X84=	
f the diff				+140=		OR	+280=	
f the difference in column 1 is I	ess than zero, enter	"O" in colu	ന്ന 2	TOTAL	-	OR		
	MENDED - PART	T-II			<u> </u>	100		
(Column 1)	Colum		olumn 3)-	SMALL	ENTITY	OR	OTHER SMALL	
Total: 41	NUMB	ER P	RESENT	2475	ADDI-			ADDI-
AMENDMENT	PREVIO: PAID F		EXTRA	RATE	TIONAL		RATE	TIONAL
Total • 42	Minus in 2	0 -	22	XS.SE			X\$18=	
Independent	Minus des	3 -	3	X42=	·	OR		356.00
FIRST PRESENTATION OF MU	LTIPLE DEPENDENT	CLAIM	口			OR	X84=	262.00
				+140		OR	+280=.`	•
				YOTAL ADDIT. FEE		OR .	YOYAL DDIT, FEE	6480
(Column 1)	(Column		lumn 3)	,	. 10		DOIL FEEL	
REMAINING AFTER	HIGHE	A PO	ESENT		ADDI-	ſ		ADDI-
AMENDMENT	:PREVIOU PAID FO		KTRA	RATE	TIONAL FEE	- 1	RATE	TIONAL
	linus - 4	2 =	7	X3.9=			Y\$10-	FEE
	finus	-		x89		OR	X\$18=	8000
FIRST PRESENTATION OF MUL	TIPLE DEPENDENT C	LAIM		Yard		OR	X84=	8400
10/06				+140±		OR	+280=	
270				TOTAL ODIT, FEE		L	TOTAL	1020
(Column 1)	(Column	2) (Coti	<u>(mn 3)</u>			A	ON FEEL	
CLAIMS REMAINING	HIGHES		SENT		ADDI-			
AFTER AMENDMENT	PREVIOUS PAID PO	LY EX	TRA	RATE T	IONAL			ADDI- TIONAL
Rotter V3	Tius	3	/1		FEE	 _		FEE
	ins / and	/ -	-/1 L	X\$ 9=	c	я	X\$18=	<i>#</i> ;
PAST PRESENTATION OF MULT			/ 	X42= .	î	n –	X84=	1/1
ALC:				+140=			500	#
his entry in column it is test than the ei the Themset Number Proviously Padd e the Thallast dumber Proviously new seems			بإرا	TOTAL	o	· . :	280=	
he Tigliest Number Previously Part 6	OF ON THIS BRACE is les	a fran 30' eu	er 3. Ac	\nm`ere i 🗀	0	PAD	TOTAL DIT PESS	
Physics Number Previously Part F	((GEI OF INdependent)	is the highest	number folge	d to the approp	priato bož (n	COXUM	At Tol	
10-875 (For 1202) 115 00-10-1								